The Gazette



of **Endia**

PUBLISHED BY AUTHORITY

SIMLA, SATURDAY, MAY 29, 1954

Separate paging is given to this Part in order that it may be filed as a separate compilation

PART III--SECTION 2

Notifications and Notices issued by the Patent Office relating to Patents and Designs

THE PATENT OFFICE Patents and Designs

Calcutta, the 29th May, 1954 Applications for Patents

The dates shown in crescent brackets are the dates claimed under Section 78-A of the Act.

13th May 1954

- 51887. Dr. Pijush Kanti Choudhry. Improvements in or relating to composite thermosetting resin and compositions containing said resin.
- 51888. H. V. Ramakrishna. Bharathi turning stone.
- 51889. Ruhrchemie Aktiengesellschaft. Process for the production of flexible waxes.
- 51890. Atmospheric Control Limited. Improvements in fluff and dust removing systems for cotton and like carding machines. (20th May 1953).
- 51891. The General Electric Company Limited. Improvements in or relating to electric capacitors. (20th May 1953).
- 51892. The General Electric Company Limited. Improvements in or relating to electric capacitors. (20th May 1953).
- 51893. N. V. Bronswerk. Improvements in gas humidifying devices.
- 51894. N. V. Bronswerk. Improvements in conditioning by means of supersaturated air.
- 51895. Smitsvonk N. V. Low tension surface discharge sparking plug.
- 51896. Smitsvonk N. V. Jet engine, gas turbine, oil burner boiler or similar installation with an electric ignition.
- 51897. Smitsvonk N. V. Low tension ignition system for jet engines, gas turbines, oil burner boilers and similar installations.
- 51898. R. Kaulen. Device for the coating and treatment of the surfaces of bodies for the photomechanical production of printing forms.
- 51899. B. C. Shah. Improvements in or relating to top rolls in spinning.
- 51900. B. C. Shah. Improvements in or relating to comb box in carding machines in spinning.
- 51901. Radio Corporation of America. Signal recording systems.

14th May 1954

- 51902. Demag Aktiengesellschaft. Process for the production of ferro-manganese.
- 51903. Monsanto Chemicals Limited. Improvements relating to herbicidal compositions. (18th May 1953).
- 51904. Bata Shoe Company Limited. Improvements in or relating to the manufacture of shoes or like footwear.

- 51905. James H. Lamont & Company Limited. Improvements in pipe coupling devices.
- 51906. Daimler-Benz Aktiengesellschaft. Improvements relating to pre-combustion-chamber diesel engines.
- 51907. L. Jäger. Fastening device for railway rails.
- 51908. Societa Generale Pioggia a.r.l., Allgemeine-Beregnungs-gesellschaft m.b.H. Improvements in or relating to a method and apparatus for sprinkling. (21st October 1953).

15th May 1954

- 51909. Dr. H. Schrader and Dr. D. Jagat Ram. Beneficiation of manganese ore.
- 51910. Dr. H. Schrader and Dr. D. Jagat Ram. Compacting of manganese concentrates.
- 51911. J. L. Mulvaney. Improvements in or relating to production of structures or hollow and solid walls for general structural purposes.
- 51912. S. P. Joshi. Improvements in or relating to calendars.
- 51913. Graetz Kommandit-Gesellschaft. Spanner with adjusting-gauge.
- 51914. Imperial Chemical Industries Limited. New process for dyeing wool. (20th May 1953).
- 51915. George Salter & Co. Limited. Improvements relating to spring balances. (26th June 1953).
- 51916. H. Hutchinson. Improvements in or relating to fire extinguishing pistols.

18th May 1954

- 51917. Dunlop Rubber Company Limited. Adhesive butyl rubber compositions. (19th May 1953).
- 51918. The Firestone Tire & Rubber Company. Improvements in or relating to wheel construction.
- 51919. The Firestone Tire & Rubber Company. Improvements in or relating to tubeless tire and method of making same.
- 51920. Norsk Hydro-Elektrisk Kvaelstofaktieselskab Filter plant.
- 51921. International Business Machines Corporation.
 Web assembling machine. (4th January 1954).
- 51922. International Business Machines Corporation.

 Magnetic core converter and storage unit. (8th.

 January 1954).
- 51923. The B. F. Goodrich Company. Improvements in or relating to pigmented organic plastics and method for preparing the same.
- 51924. S. M. Shamsie. Improvements in or relating tococks.
- 51925. Montecatini Societa Generale Per L'Industria Mineraria E Chimica. Process for the continuous manufacture of superphosphate and apparatus for carrying out said process.

51926. Schlumberger Well Surveying Corporation.

Methods for logging the formations traversed by a borehole.

19th May 1954

- **\$1927.** Roshan Industries Limited. Combined chaff cutting, grinding and pumping machine (Chaki-Pani-Toka machine).
- 51928. Interlake Iron Corporation. Improvements in or relating to method and apparatus for charging a blast furnace. (25th March 1954).
- **51929.** Peterlite Products Limited. Improvements in and relating to sheet or block material produced by polymerisation and mouldings produced therefrom.
- **\$1930**. Societe De Fabrication D'Appareils De Cinematographie (en abrege Societe Facine). Swivel stand-base with locking means, notably for camera-gun. (18th February 1954).
- **31931.** Continental Can Company, Incorporated. Art of making closure seals.
- 31932. Continental Can Company, Incorporated. Method and apparatus for making closure seals including shaping of web, curing and cutting pads for application to shells.
- 51933. Continental Can Company, Incorporated. Manufacture of closure seals having formed cushion pads therein.
- 31934. Heckett Engineering, Inc. Method and apparatus for disposing of open hearth slag and refuse.
- **51935.** Heckett Engineering, Inc. Method and apparatus for cleaning metal scrap and the like.
- **B1936. Heckett Engineering, Inc. Portable apparatus for reclaiming metal scrap.
- 31937. Dr. L. Thoria, and V. P. Gohel. An improved process for the manufacture of bamboo pulp for use in the production of paper; rayon and the like.
- \$1938. Standard Telephones and Cables Limited. Crystals and the method and means of manufacture thereof.
- 31939. Standard Telephones and Cables Limited. Improvements in or relating to electrical identification or selection equipment. (29th May 1953).
- 38940. British Artificial Resin Company Limited. Improvements in and relating to boarding. (20th May 1953).
- 50941. Chubb and Son's Lock and Safe Company Limited. Improvements in and relating to premutation locks. (19th June 1953).
- 31942. O. Schnyder. Heat recuperator for gaseous media.
- 31943. P. A. I. Cuvelier. Machine for washing, rinsing and drying clothes.
- **30944.** Ciba Limited. Process for the manufacture of new substituted piperidines. [Divisional date, July 20, 1953.]
- Natuurweten-Schappelijk Onderzoek Ten Behoeve Van Ni jverheid, Handel En Verkeer.
 Process for the preparation of co-polymerizable unsaturated polyesters, for the preparation of co-polymers with these polyesters and for the preparation of lacquers with these polyesters as binding agent and objects which are at least partially made of co-polymers of these polyesters.

Alteration of date

\$1349. Ante-dated. 20th July 1953, under Section 5 of the Act.

Applications Accepted

Notice is hereby given that all persons interested in supposing the grant of patents on any one of the applications referred to below may at any time within four through the date of this Gazette of India give notice to the Patent Office in the prescribed form No. 6 of the Indian Patents and Designs Rules, 1933 of such opposition.

A limited number of printed copies of the specifications in the following list will be available for sale from the imager of Publications, Civil Lines, Delhi, and also on rash payment at the counter of the Government of India, Central Book Depot, 8, Hastings Street, Calcutta, in the price of each specification is Rs. 2 (postage

extra, if sent out of India). Requisition for the supply of printed specifications should be accompanied by the numbers of the specifications as shown in the following list

If required typed copies of the specification together with copies of drawings, if any, can be supplied by the Patent Office, on payment of the necessary charge which may be ascertained on application to the office.

The dates shown in crescent brackets are the dates allowed under Section 78-A of the Act.

47860. R. H. Turnbull. A new or improved process for the separation of the fibres from the bark, wood and other tissues of fibrous plants. (16th August 1951). Accepted on 14th May 1954.

Treating the stems containing fibres with enzyme-containing decomposition effecting plant juices at a temperature of 30°—60°C.

48197. Tecalemit Limited. Improvements in or relating to couplings for use with grease guns or like apparatus. (10th October 1951). Accepted on 13th May 1954.

An inherently resilient locking member is fitted in a recess formed in the body forwardly of the seating and rearwardly in an opening of the body.

48217. J. Stone & Company (Deptford) Limited. Improvements relating to cooling arrangements using eutectic solutions. (18th October 1951). Accepted on 15th May 1954.

Comprising tank containing eutectic solution, means for cooling said solution and means for promoting circulation of the solution.

48293. K. V. Karantha. Reinforced concrete poles from pre-cast component pieces. Accepted on 19th May 1954.

At the jointing end of each short length component piece, a steel plate is provided having holes corresponding to the positions of the projecting reinforcement rods which are bolted down on the jointing faces by nuts.

48449. Standard Oil Development Company. Improvements in or relating to synthetic rubber compositions and methods for making the same. Accepted on 18th May 1954.

Mixing oxy-carbon black with a low unsaturated solid olefin-multiolefin synthetic rubbery co-polymer and heating the mixture.

48467. United States Steel Corporation. Apparatus for inspecting and classifying flat steel products.

Accepted on 18th May 1954.

Comprising steps of testing the product in strip form for pin holes, applying a mark adjacent the pin hole. shearing the strip into sheets and classifying the sheets into prime and rejects.

48637. P. August and Dr. L. à Porta. Improvements relating to mixing machines. Accepted on 18th May 1954.

The gap between the mixing worm and the mixing trough, within the zone filled with the mix, is given the shape of a crescent, the tip of which at the entrance side of the worm being above the operational level of the mix.

48660. N. V. De Bataafsche Petroleum Maatschappij.
Process for separating one or more solid
hydrocarbons or complex hydrocarbon compounds from a mixture thereof with a highly
polar liquid. Accepted on 19th May 1954.

The solid substance contaminated with a highly polar liquid is contacted with a non polar or less polar carrier liquid such that the contact angle θ_t is less than 90°, whereby the solid merges into the carrier liquid.

48704. Ruhrchemie Aktiengesellschaft. Process for the production of dialdehydes or derivatives thereof. Accepted on 19th May 1954.

Reacting diolefin with carbon monoxide and hydrogen in presence of a diluent or solvent, a polymerisation inhibitor a stabiliser and a cobalt compound for yielding cobalt hydrocarbonyl during the process.

49026. Aluminium Laboratories Limited. Improvements in or relating to apparatus for electrolysis of metals. Accepted on 13th May 1954.

Comprising a main chamber, a supplemental chamber abutting the main chamber, and electrodes disposed in the main chamber transversely relative to the wall between the chambers and molten metal collecting means extending over the cathodes.

49040. Zaidan Hojin Sekitan Sogo Kenkyujo. Method for concentrating and extracting germanium compounds from coals. Accepted on 13th May 1954.

Washing coal gases with water acidic or basic aqueous solution, concentrating and extracting germenium compounds in conventional ways.

49054. Council of Scientific and Industrial Research and President, Forest Research Institute and Colleges, Dehra Dun. A process for the treatment of bamboo to further its utilization in the manufacture of pulp, paper, board or the like. Accepted on 14th May 1954.

Bamboo chips are mechanically disintegrated to cause cleavage between fibres and parenchyma cells.

49057. The General Electric Company Limited. Improvements in or relating to electric amplifiers. (7th March 1952). Accepted on 19th May 1954.

Comprising an elongated body of semiconductor, an emitter electrodes near one end and a collector electrode near the other end of the body means for causing charged carriers to flow along the body away from said one end and means between the electrodes for amplifying the number of charged carriers flowing along the body.

49276. Carlo Erba S. p. A. Derivatives of carboxylic acid hydrazides and method of making them. Accepted on 19th May 1954.

Reacting a carboxylic hydrazide with formaldehyde and sulphurous acid or acid salts thereof.

49711. The National Smelting Company Limited. Improvements in or relating to cooling molten metal and separating molten metals by voling. (16th June 1952). Accepted on 19th May 1954.

Cooling molten metals by passing through a trough having cooling sections located therein.

49902. Jarolux A.C. Apparatus for heat treatment of parts of the body, such as drying of hair, and the like. Accepted on 14th May 1954.

A flexible casing covers the body and hot air is supplied to the casing.

50018. Safca Fillings Limited. Atomizing apparatus. Accepted on 19th May 1954.

Container of liquid gas has a valve, the flap of which rests on a seat surrounding an opening in a wall of the container and is integral with a stem fixed at its other end to another wall, one of the walls being distortable.

50125. Imber Research Limited. Improvements in or relating to space heating apparatus. (9th October 1952). Accepted on 13th May 1954.

A coloured panel not normally visible and a reflector incorporated in the apparatus.

50185. Monsanto Chemical Company. Polystyrene molding powders. Accepted on 15th May 1954.

Comprising a mixture of homopolymer of styrene and a copolymer of butadiene and styrene.

50228. Dr. R. S. Dubey and H. Singh. A process for the purification of molasses. Accepted on 14th May 1954.

Aqueous solution of molasses is clarified by precipitating the impurities therein by liming without substantial destruction of reducing sugars

50246. Societe Des Usines Chimiques Rhone-Poulenc. Improvements in or relating to the production of 10-aminoalkyl phenthiazines. Accepted on 18th May 1954.

Comprises reducing N—carbonamidephenthiazines with lithium-aluminium hydride. 50332. M. I. Mantchev. A medical appliance. Accepted on 19th May 1954.

Comprising a ring shaped body, the major portion of its periphery being formed of elastic body and the remaining portion of rigid material.

50354. Radio Corporation of America. Semiconductor devices. Accepted on 13th May 1954.

Characterized by an arrangement which predetermines the sequence of application of operating voltages to the respective electrodes as the transistor is inserted in the socket.

50360. Powers-Samas Accounting Machines Limited. Improvements in or relating to apparatus having a member movable between active and inactive positions thereof and to means for retaining the member in an active position thereof such as for a decoding unit. (31st October 1952). Accepted on 19th May 1954.

Comprising actuating means to move a machine member from inactive to active position, a solenoid whose pole is engaged by said member in its active position, circuit to energise the solenoid to retain the said member in its active position and an element to restore the said member to the inactive position on non-energisation of the solenoid.

50496. Creed and Company Limited. Facsimile apparatus.
Accepted on 13th May 1954.

Including a photo-conductive storage member charged to a predetermined potential, subjected to a light image producing an electrostatic image thereon and scanned by an electrical pick-up.

50556. American Chemical Paint Company. Improvements in or relating to the coating of aluminium surfaces and to compositions therefor. (7th April 1953). Accepted on 14th May 1954.

By treating the surface with a solution containing hexavalent chromium, a fluorine compound and a soluble complex cyanide.

50653. Ricardo & Co., Engineers (1927) Limited. Improvements in or relating to fuel injection nozzles. Accepted on 14th May 1954.

End of the nozzle casing and the pintle are provided with an asymmetrical formation.

50667. L. Fuller and E. W. Sudlow. Improvements in or relating to electrical secondary batteries. (28th November 1952). Accepted on 13th May 1954.

Of the kind in which the positive and negative electrodes are constituted by grids, made of lead or lead alloy and filled with paste which is the active material the plates being separated by porous sheets.

50954. Bankim Chatterji. An advertising machine. Accepted on 19th May 1954.

Comprising a frame work on the two blanked sides of which are provided guide slots to engage the panel shafts, and a lever to bring down and raise a panel through vertical lowering and raising guide slots.

51063. Ciba Limited. Stable aqueous emulsion of the oil-in-water type containing binding agents and process for making them. Accepted on 13th May 1954.

Emulsion containing rubber and alcohol modified aminoplast in the inner phase and acid casein dissolved in the outer aqueous phase.

51105. N. V. Philips' Gloeilampenfabrieken. Improvements in or relating to dispenser cathodes and methods of manufacturing such cathodes. Accepted on 14th May 1954.

Wherein the supply in the cavity consists of a compact mass of alkaline-earth oxide which has been sintered.

51107. Creed and Company Limited. Improvements in or relating to printing telegraph apparatus. (31st March 1953). Accepted on 13th May 1954.

Providing arrangement for recognising the presence of a combination of elements all of one kind, in perforated tape passing through a tape transmitter.

51158. H, Wynmalen and J. W. Powell. Improvements in or relating to the construction of walls, ceilings, partitions, and the like. (17th March 1953). Accepted on 13th May 1954.

> Trim member positioning boards secured to transverse member of backing framework by clip embracing and slidable along rear flange of trim member and having depending tail engaging transverse member.

51165. Dr. R. S. Dubey, S. S. Mavi and H. Singh. A process for the recovery of useful by-products from molasses. Accepted on 14th May 1954.

Concentrating clarified solution of molasses to crystallize out a mixture of salts.

51175. Sudhir Lal Mukherjee and Albert David Ltd. A process for the manufacture of 3: 5-dioxopyrazolidine derivative. Accepted on 14th May 1954.

Reacting 1 mol of n-butyl bromo malonyl chloride $[(B\tau)(n\text{-butyl})=C=(COCL)_2]$ with 0.75 to 1 mol of hydrazobenzene in presence of ether and a tertiary organic base.

51238. Profulla Chandra Borua. Improvements in or relating to the preparation of a composition having therapeutic value. Accepted on 14th May 1954.

Trying green leaves of Akanda with common salt and powdering the product.

51263. A. Hindle. Improvements in and relating to the manufacture of basic copper chloride and of copper-containing fungicides. Accepted on 13th May 1954.

> Mixing cuprous oxide with a chlorine yielding compound in presence of water and exposing the mixture to reaction in atmospheric air.

51349. E. C. E. Hemsted. Improvements in the preparation of soluble fibrous materials having prophylectic and/or therapeutic properties. (30th December 1952). [Divisional date, July 20, 1953.]. Accepted on 13th May 1954.

Includes the step of felting or matting the fibres on a vibratory surface.

51364. D. Napier & Son Limited. Transmission gearing including means for measuring torque. (27th February 1953). Accepted on 14th May 1954.

The reaction member forms with a fixed member an annular or part annular chamber coaxial with the sun wheel and means for measuring fluid pressure.

51511. Dunlop Rubber Company Limited. Expanded thermoplastic materials. Accepted on 19th May 1954.

Frothing a plastisol of the resin in the presence of a thickening agent, and heating the stabilised froth to gel the resin.

51546. Standard Telephones and Cables Limited. Improvements in or relating to low resistance contacts to germanium. (4th June 1953). Accepted on 14th May 1954.

Nickel stannide deposited on the surface of germanium and heated to release tin on said surface and the surface of the deposit is coated with soft solder.

51557. Imperial Chemical Industries Limited. Improvements in or relating to the manufacture of titanium or zirconium base al oys. (8th April 1953). Accepted on 19th May 1954.

Incorporating the alloying ingredients in the form of one or more master alloys or compacted powder mixtures having a specific gravity of the order of that of the basis metal.

Opposition Proceedings

The opposition entered by Radio Electricals Ltd., to the grant of a patent on application No. 45904 made by A. R. Narayana Rao, as notified in Part III, Section 2, of the Gazette of India, dated the 22nd August 1953, has been treated as withdrawn.

Printed Specifications Published

A limited number of printed copies of the undernoted specifications are available for sale from the Manager of Publications, Civil Lines, Delhi, or on cash payment at

the counter of the Government of India, Central Book Depot, 8, Hastings Street, Calcutta, at two rupees per copy:—

 45725.
 45761.
 45762.
 45767.
 45790.
 45803.
 46024.
 46134.
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 46367.
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 48359.
 48392.

 48431.
 48439.
 48581.
 48641.

Patents Sealed

47495. 47599. 48250. 48305. 48568. 48619. 48876. 49538. **49623**. 49816. 49823. 49828. 50258. 50297. 50300. 50301.

Amendment Proceedings

(1)

Notice is hereby given under Section 17 of the Indian Patents and Designs Act, 1911, that C. C. Wakefield & Company Limited, a British Company of 46, Grosvenor Street, London, W. 1, England, Manufacturers seek leave to amend the description and claims in the specification in respect of patent application No. 47097. Any person desirous of opposing the application for amendment should at any time within three months from the date of this Gazette, give notice of his intention to do so on the prescribed form (Form 6 of the Indian Patents and Designs Rules, 1933) in the Patent Office, 214, Lower Circular Road, Calcutta-17. The proposed amendments may be seen free of charge at the Patent Office, or copies thereof may be obtained from the Patent Office on payment of the usual charges.

(2)

Notice is hereby given under Section 17 of the Indian Patents and Designs Act, 1911, that Kenneth Claude Devereux Hickman, a citizen of the United States of America, of 136 Pelham Road, City of Rochester, State of New York, United States of America, Engineer, seek leave to amend the description in the specification in respect of patent application No. 49749. Any person desirous of opposing the application for amendment, should at any time within three months from the date of this Gazette, give notice of his intention to do so on the prescribed form (Form 6 of Indian Patents and Designs Rules, 1933) in the Patent Office, 214, Lower Circular Road, Calcutta-17. The proposed amendments may be seen free of charge at the Patent Office on payment of the usual charges.

Renewal Fees Paid

18107.	21070.	21792.	21918.	22936.	23505.	24157.	24159.	24212.	
		25329.							
		29127.							
32806.	32976.	33066.	33193.	3 3212.	33253.	33286.	33296.	3 3 4 4 2 .	
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35473.	35474.	35475.	35528.	35552.	3576 6.	35818.	37 5 7 5.	37594.	
		37666.							
38416.	38418.	39 64 1.	49792.	39799.	39820.	39982.	4 005 3 .	40232.	
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		42307.							
		43308 .							
		43617.							
45271.	45399.	4 5720,	45818.	4 5961.	45962.	45963.	45964.	46013.	

Cessation of Patents

27893. 27897, 29378. 33968. 33976. 34033. 34068. 36805. 36806. 37175. 39159. 40971. 40976. 42672. 42678. 42692.

Registration of Designs

The following designs have been registered. They are not open to inspection for a period of two years from the date of registration except as provided for in Section 50 of the Indian Patents and Designs Act.

The date shown in each entry is the date of registration of the design included in the entry.

Class 1 Nos. 78448 and 78449. SCHWANHAUSSER & CO., K.G., also trading as Swan Pencil Co., Schwanbleistift-fabrik, Nuremberg, Germany, a German Company, "Pencil sharpner", March 12, 1954.

Class 1 No. 78568. THE ARUMUGAM TYPE FOUNDRY, 43, Broadway, Madras, Indian Firm, "Tamil Type Fonts", March 26, 1954.

Class 3 No. 78754. MESSRS. THE KERSONS MANU-FACTURING COMPANY of India Limited, (A Company Registered under the Indian Companies' Act VII of 1913) Gonal Nivas, Lohar Chawl, Bombay-2, India, Indian Firm, "Electric switches", April 17, 1954.

Class 3 No. 78780. SCHWANHAUSSER & CO., K.G., also trading as Swan Pencil Co., Schwan-ble stiftfabrik, Nuremberg, Germany, a German Company, "Pencils", April 20, 1954.

- Class 4 No. 78779. MESSRS. VICTORY FRUIT PRO-DUCTS, Indian Firm, Lentin's Bunglow, Katrak Road, Dadar, Bombay, "Bottles", April 20, 1954.
- Class 4 No. 78784. ASHOK GLASS WORKS of 5 Lucas Lane, Calcutta, State of West Bengal, India, Indian concern, "Glass tumblers", April 20, 1954.
- Class 4 Nos. 78834 and 78835. ASHOK GLASS WORKS of 5 Lucas Lane, Calcutta, State of West Bengal, India, an Indian concern, "Glass tumblers", April 28, 1954.
- Class 4 No. 78838. ASHOK GLASS WORKS of 5 Lucas Lane, Calcutta, State of West Bengal, India, Indian concern, "Tumblers", May 1, 1954.
- Class 4 No. 78839. ASHOK GLASS WORKS of 5 Lucas Lane, Calcutta, State of West Bengal, India, Indian concern, "Glass tumblers", May 1, 1954.
- Class 5 Nos. 78392 to 78395. EAGLE PLAYING CARD MANUFACTURING CO., Lal Kuan, Delhi, Indian Company, "Cartons or boxes for playing cards", March 5, 1954.
- Class 5 Nos. 78744 and 78745. R. M. BIDI COMPANY, Jansi (Uttar Pradesh), Indian Company, "Label", April 15, 1954.
- Class 5 No. 78785. SUBBIYYA SOMASUNDARAM VELLAIYYA GOVINDASAMY PILLAI, Pudu Road, Nagapattinam, Tanjore District, South India, Indian subject, "Label", April 21, 1954.
- Class 5 No. 78824. MESSRS. SARDAR BIDI COMPANY, Raghugarh, Dist. Guna (M.B.) Indian Company, "Label", April 27, 1954.
- Class 5 Nos. 78483 to 78490. EAGLE PLAYING CARD MANUFACTURING CO., Lal Kuan, Delhi, Indian Company, "Carton or box of playing cards", March 17, 1954.
- Class 13 Nos. 78022 to 78025. THE ASOKA MILLS LIMITED, Naroda Road, Post Box No. 1050, Ahmedabad 2, Indian Company, "Cotton textiles fabrics", January 25, 1954.
- Class 13 Nos. 78195 to 78197. MESSRS. THE AJIT MILLS LTD., Rakbial Road, Railwaypura Post, Ahmed-

- abad, 2, an Indian Company Registered under the Indian Companies Act, 1913, "Textile piecegoods", February 15, 1954.
- Class 13 No. 78572. JUGGILAL KAMLAPAT COTTON, SPG. & WVG. MILLS CO. LTD., Kanpur, Uttar Pradesh, Indian Company, "Textile piecegoods", March 29, 1954.
- Class 13 No. 78648. THE SARANGPUR COTTON MFG. CO. LTD., Outside Raipur Gate, P. B. No. 19, Ahmedabad, Indian Company, "Textile goods", April 2, 1954.
- Class 13 No. 78743. THE NAVJIVAN MILLS LIMITED Kalol (North Gujarat), an Indian Company incorporated under the Indian Companies Act, 1913, "Textile piecegoods", April 15, 1954.
- Class 13 No. 78746. THE SARANGPUR COTTON MFG. CO. LTD., Outside Raipur Gate, P.B. No. 19, Ahmedabad, Indian, "Textile goods", April 15, 1954.
- Class 13 Nos. 76747 to 78751. MESSRS THE NEW SHOR-ROCK SPG. & MFG. CO. LTD., Nadiad, District Kaira, Bombay State, Indian Company, "Textile goods", April 15, 1954.
- Class 13 Nos. 78752 and 78753. THE MAFATLAL FINE SPG. & MFG. CO. LTD., an Indian Company of Navsari, Bombay State, "Textile goods", April 15, 1954.
- Class 13 No. 78755. THE BOMBAY UNION DYEING MILLS, Proprietors:—Messrs. Megji Mathradas, 71, Government Gate Road, Parel, Bombay 12, Indian business concern, "Textile goods", April 17, 1954.
- Class 13 No. 78756. THE CROWN SPINNING & MANU-FACTURING CO., Ltd., Incorporated in India, of 16, Apollo Street, Fort, Bombay 1, "Textile piecegoods", April 19, 1954.
- Class 13 No. 78773. THE SVADESHI MILLS CO., LTD., Bombay House, Bruce Street, Fort, Bombay, Indian, "Textile goods", April 20, 1954.

K. SESHAGIRI RAQ

Controller of Patents and Designs

REGD No. D EEA